

FIG. 1

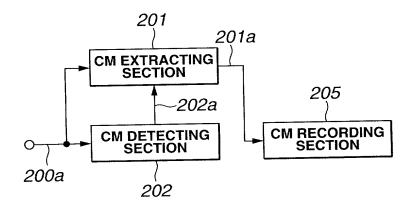


FIG.2

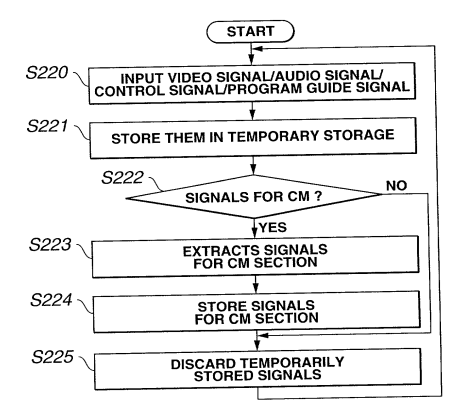
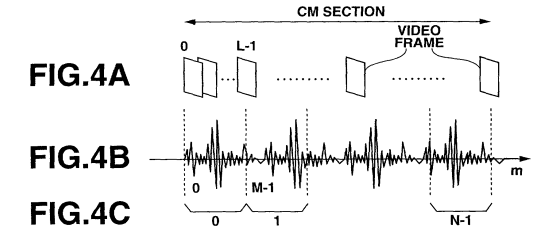


FIG.3



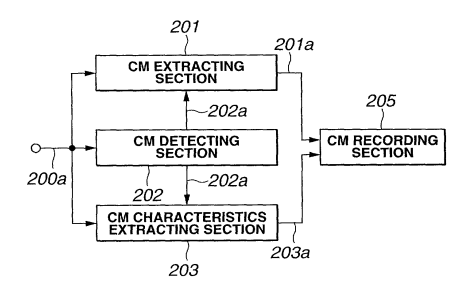


FIG.5

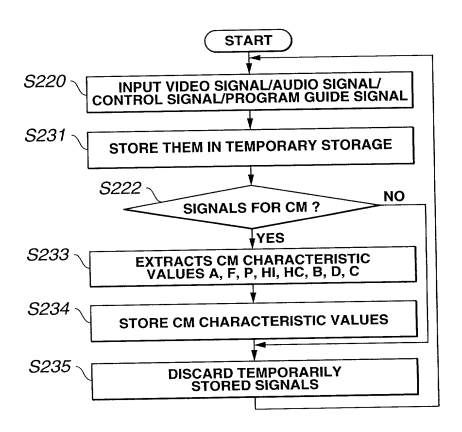


FIG.6

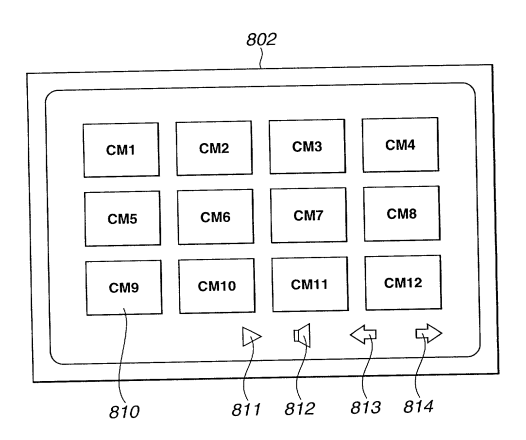


FIG.7

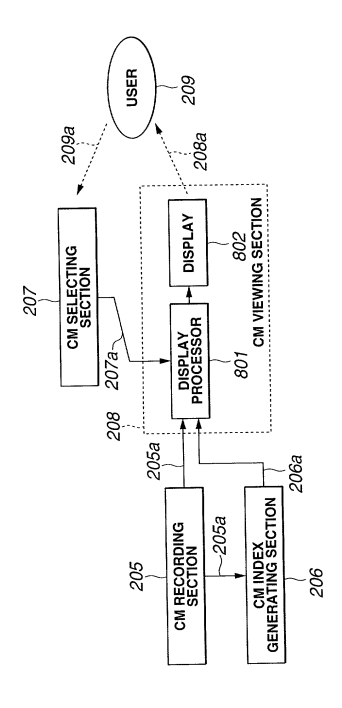


FIG.8

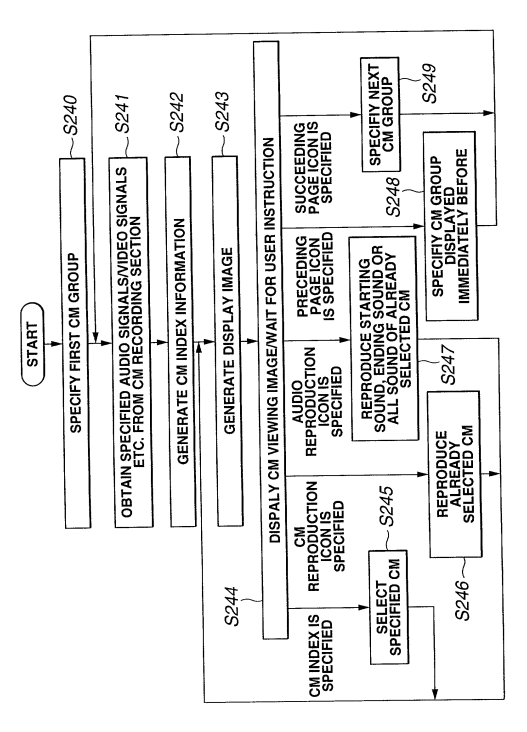


FIG.9

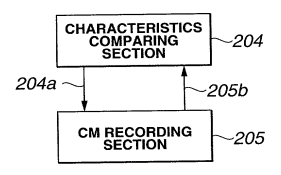


FIG.10

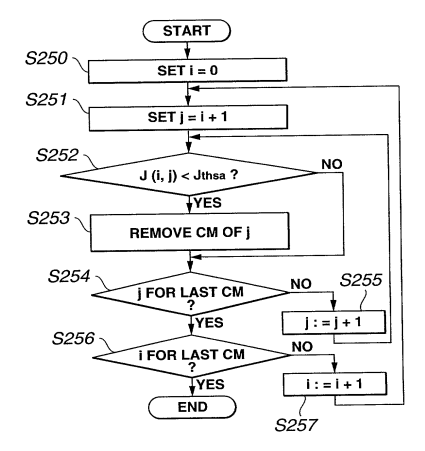


FIG.11

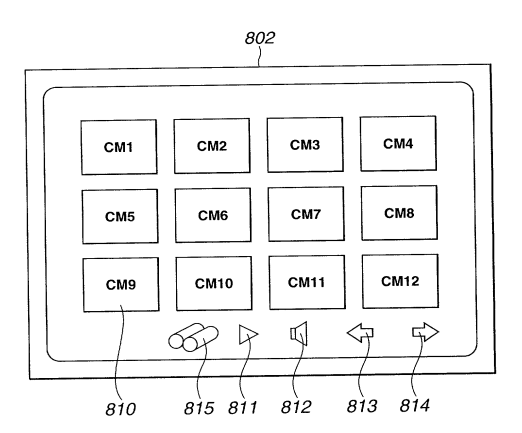


FIG.12

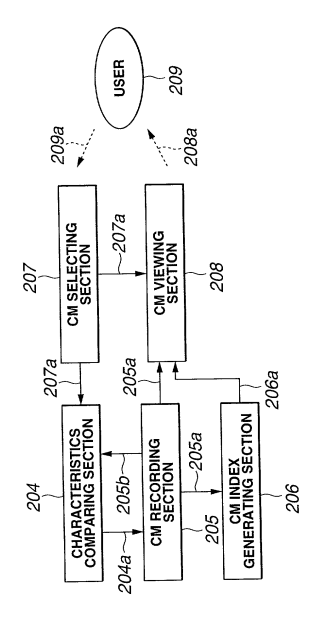


FIG.13

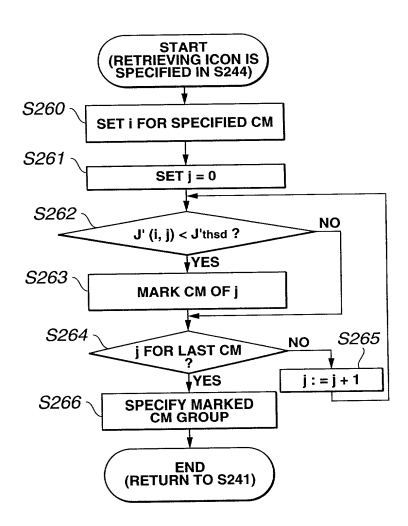


FIG.14

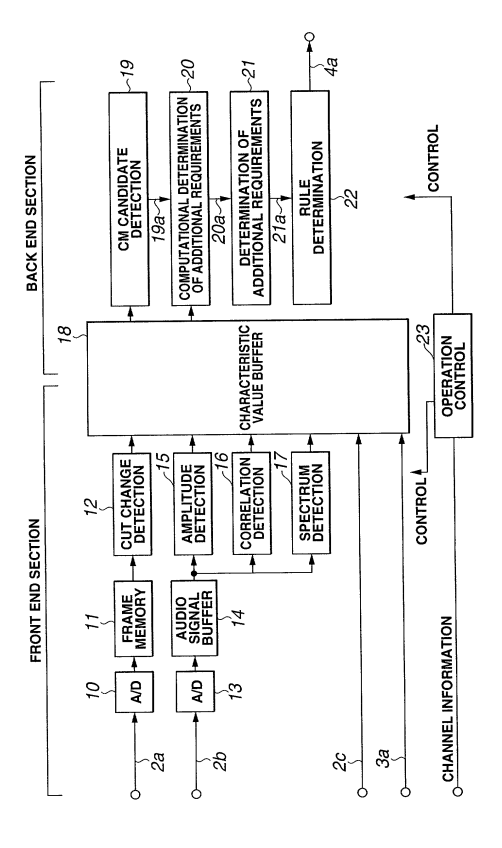


FIG. 15

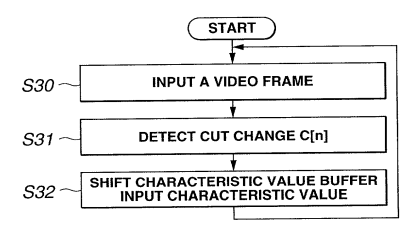


FIG.16

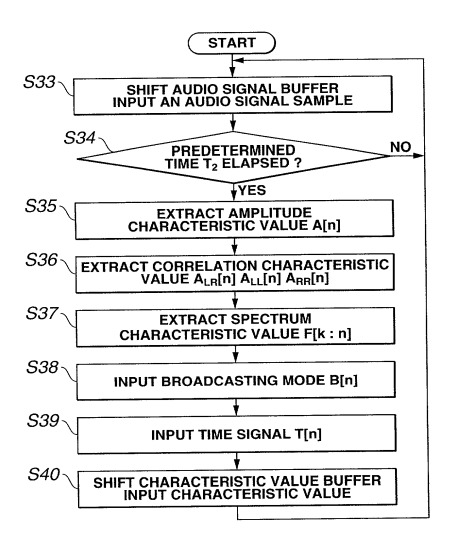


FIG.17

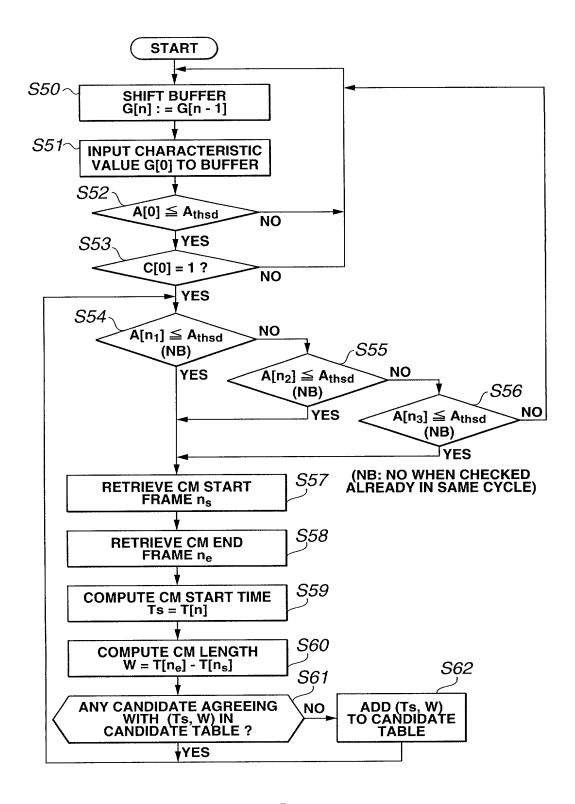


FIG.18

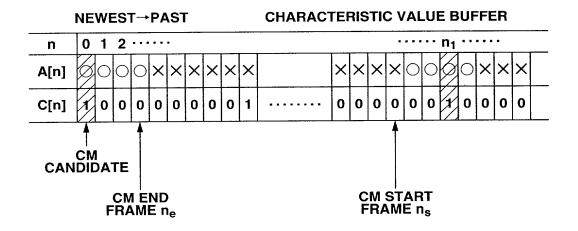
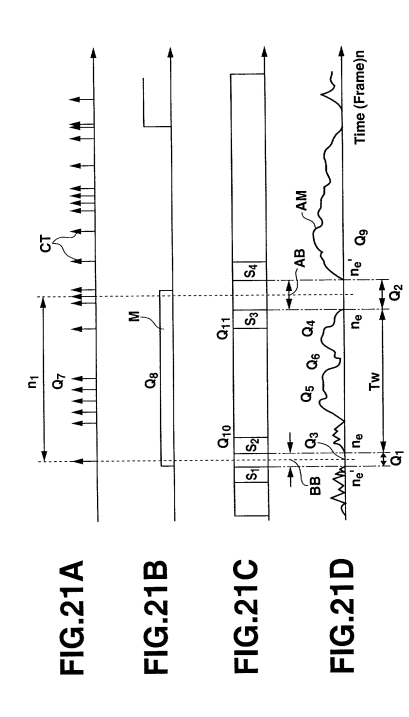


FIG.19

ITEM	SIGN	TIND	REQUIREMENT EXAMPLE (19a)	ADDITIONAL REQUIREMENT EXAMPLE (20a)	JUDGEMENT EXAMPLE (21a)
START TIME	T _s	hour/minute/second	1:23'45	1:23'45	1:23'45
LENGTH (SOUNDED LENGTH)	≯	second	14.63	14.63	14.63
FRONT BREAK LENGTH	ą	sm	1	300.0	300.0
REAR BREAK LENGTH	o O	sw	•	300.0	300.0
FRONT BREAK MINIMAL AMPLITUDE	ő	a N	•	0.00015	0.00015
REAR BREAK MINIMAL AMPLITUDE	o ₄	NB	2	0.00020	0.00020
LEFT-RIGHT CORRELATION VALUE	Q	1	•	0.934	0.934
AVERAGE AMPLITUDE	တိ	8N NB	•	0.010	0.010
NUMBER OF CUTS	0,	number	1	6	6
BROADCASTING MODE	ő	ı	•	4	-
NUMBER OF ADJACENT CANDIDATES	ő	number	•	2	2
FRONT SPECTRUM DIFFERENTIAL ENERGY	Ω 10	ſ	•	0.41	0.41
REAR SPECTRUM DIFFERENTIAL ENERGY	Q	1	•	0.63	0.63
SCORE	œ	g		•	1.80
RESULT OF SCORE JUDGEMENT	N	1	1		-

NB: THE VALUE RELATING TO THE AMPLITUDE OF THE AUDIO SIGNAL IS EXPRESSED IN TERMS OF RATIO RELATIVE TO THE MAXIMUM AMPLITUDE

FIG.20



 $*\,A_{LR}[n],\,A_{LL}[n]$ AND $A_{RR}[n]$ ARE USED FOR THE COMPUTATION OF Q_5

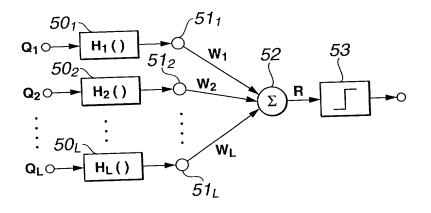
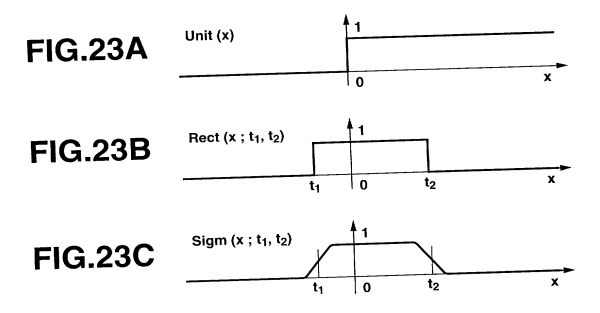


FIG.22



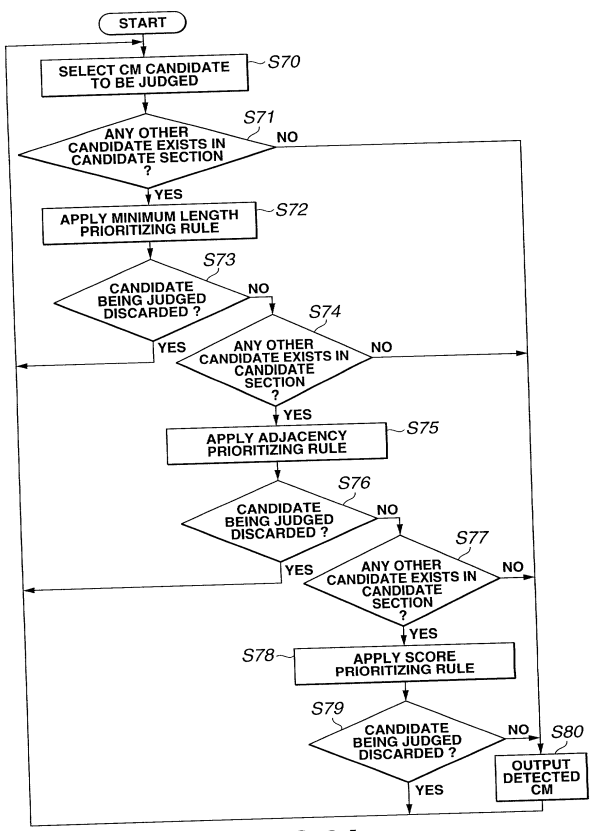
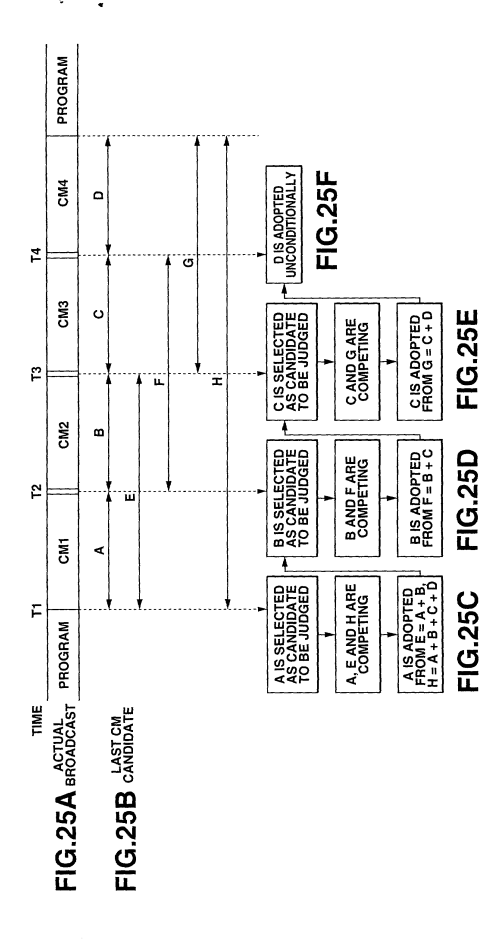
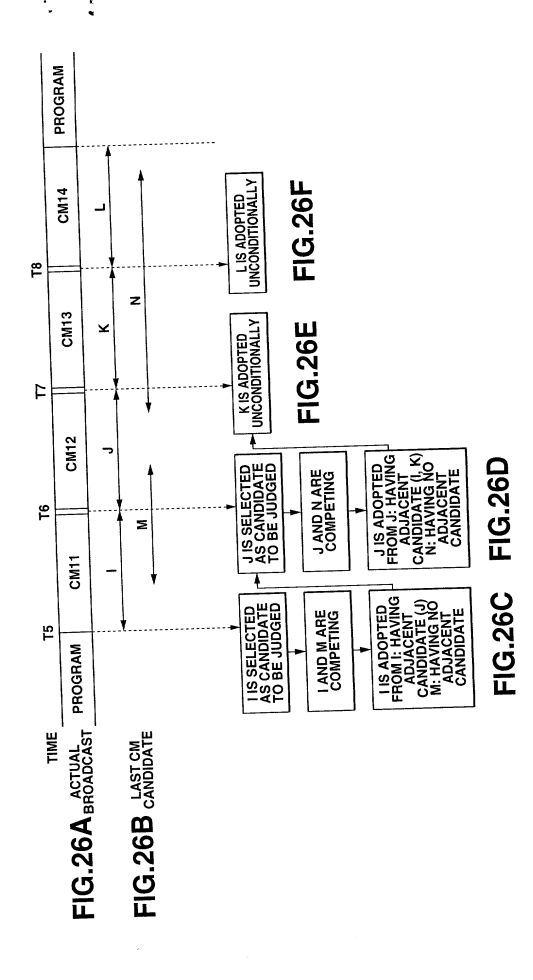
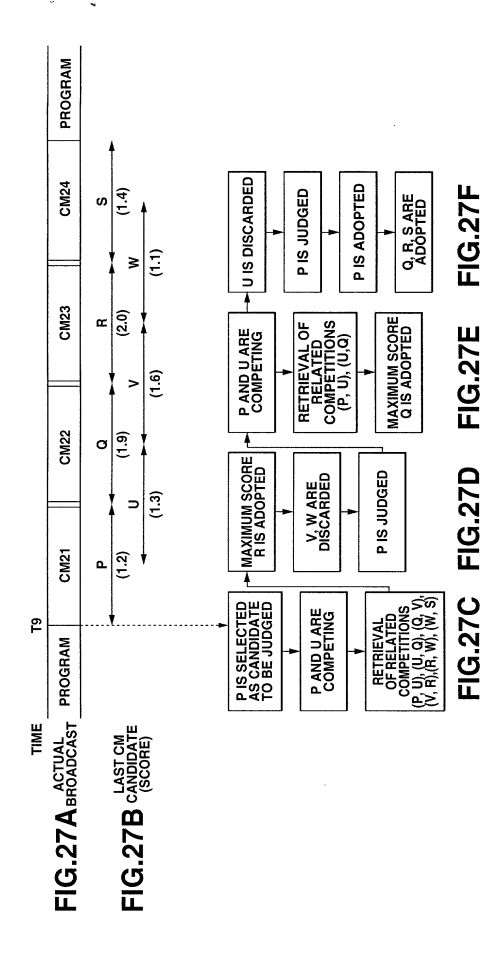
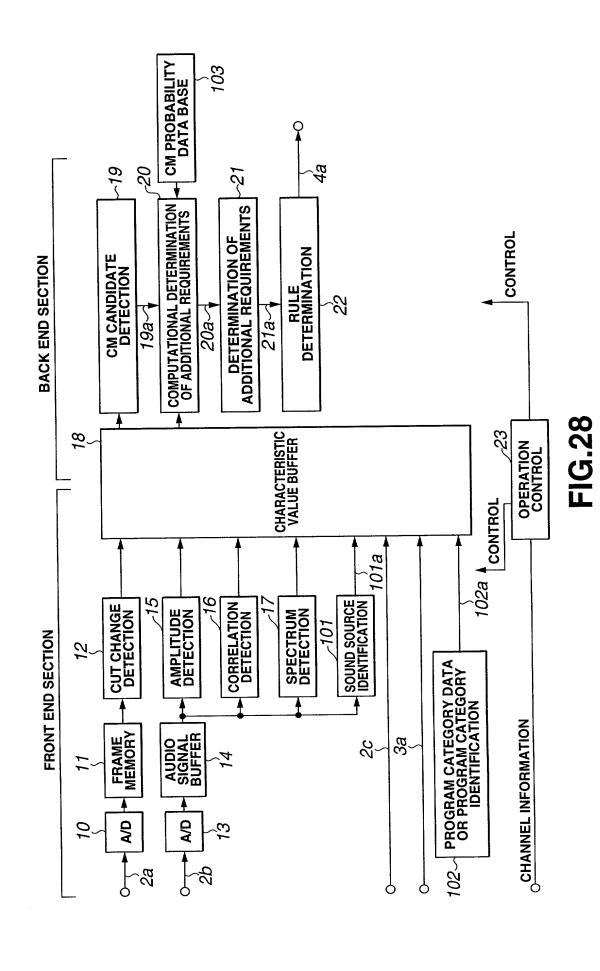


FIG.24









ITEM	SIGN	FIND	REQUIREMENT EXAMPLE (19a)	ADDITIONAL REQUIREMENT EXAMPLE (20a)	JUDGEMENT EXAMPLE (21a)
PRESENCE OR ABSENCE OF VOICE	Q ₁₂	•	1	▼	-
PRESENCE OR ABSENCE OF MUSIC	Q ₁₃	•	1	T	T
TIME SLOT PROBABILITY	Q 14	·	•	0.15	0.15
PROGRAM CATEGORY PROBABILITY	Q ₁₅	\$	•	0.1	0.1

FIG.29

